- Draft of BT Brohm Testimony Notes. 1996.
- Maps of Gilt Edge site, reclamation, Ruby Gulch waste repository, Anchor Hill topo.
- Violation History of Large Scale Gold Mines in the Black Hills. By DENR. 1995.
- Correspondence b/w Brohm, Marvin D. Truhe, and DENR regarding mining permits. 1995.
- 1996 typed notes regarding the agenda and preparation for a lawsuit
- Power point presentation: Gilt Edge Mine ARD Mitigation Plan, Historic Site Conditions. 1995. Prepared by SRK
- Correspondence b/w Brohm, Marvin D. Truhe, and DENR regarding hearings about ARD reclamation and mining permit 439. 1995.

/New Box #24

(From Original Box #9)

- topo map
- negatives pictures of pipeline, settling ponds, site area
- Graph'r disk
- Notebooks most blank. One with handwritten notes of groundwater monitoring data, pH, EC, flow, etc.
- Disk cal-aud form.doc and calprest.xls
- Disks HP software
- 2 power cords
- Office supplies plastic slide holding sheets, transparencies, labels
- Empty folders (in with Original Box #9)
- Adds for Buckstop sporting goods
- Folders BES-4, 8, 17, 18. BED-4, 5, 7, 8, 11, 15. GW-2A, 3, 4, 5, 6, 7, 8A, 9A, 10A, 1&2. SW-2, 3, 5, 8, 28. FD-1. Ruby Dump. S-5, 7. 001. 003: All with sample forms and results from Mid-Continent lab
- SBC Loading, Water Treatment, Misc Samples 1998-99, Leak Response Action Plan Samples 1999: all have Mid-Continent lab results
- LRAP logs
- 1997-98 receipts for slaked lime
- Photos aerial views of the Gilt Edge
- Large blue folder EPA Emergency Planning and Community Right-to-Know Act, Toxic Release Inventory, Workshop Materials 1997

New Box #25

(From Original Box #55)

- folder Water Sample Budget Travis Laboratories, info from 1987-1989, general info regarding monitoring wells and water samples
- folder Water Quality Monitoring 1987 and 1987 Annual Report correspondence from DWNR, and Operational Water Quality Monitoring Program Report for/by Brohm 1987
- folder Travis laboratory water sample results
- 1986 memo from James Montgomery regarding water sampling to Brohm